

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

1.916
L69

UNITED STATES
DEPARTMENT OF AGRICULTURE
LIBRARY



BOOK NUMBER 1.916

843131 L69

1953 BIBLIOGRAPHY
A list of recent references and a guide
to related literature

Compiled in the U. S. Department of Agriculture Library
by Frances J. Flick
for Division of Forest Management Research, Forest Service
June 30, 1953

ALLEN, G. S. Mould-free germination of coniferous seeds. *J. Forestry* 45: 51. Jan. 1947. 99.8 F768

ASSOCIATION OF OFFICIAL SEED ANALYSTS. Rules for testing seeds. *Assoc. Off. Seed Anal. Proc.* 39:23-57. 1949. 61.9 As7

BALDWIN, H. I. Forest tree seed of the north temperate regions, with special reference to North America. *Waltham, Mass., Chron. Bot.* 1942. 240 p. Ref. 61 B192
Ch. 13-18 include tests for genuineness, maturity, purity, origin, viability, and germination; also sections on sampling, seed testing stations, and seed certification.

BARTON, L. V., and CROCKER, W. Twenty years of seed research at Boyce Thompson Institute for Plant Research. *London, Faber & Faber.* 1948. 148 p. Ref. 61 B28

BORTHWICK, R. A., and others. A reversible photoreaction controlling seed germination. *Natl. Acad. Sci. Proc.* 38:662-666. Aug 1952. 500 N21P
S. B. Hendricks, M. W. Parker, E. H. Toole, and V. K. Toole, joint authors.

BOSE, S. B., BOSE, A. B., and DEY, K. L. Effect of crude polyporin on seed germination and root growth; a preliminary study. *Science* 107: 63. Ref. Jan. 16, 1948. 470 Sci2

BRÜCHER, H. Eine schnellemethode zur bestimmung der keimfähigkeit von saaten. *Physiologia Plantarum* 1:343-358. Ref. 1948. 450 P564
English summary.
A color test for estimating peroxidase activity.

CASEY, J. E. Seed testing under modified procedures. *Assoc. Off. Seed Anal. Proc.* 37:81-86. 1947. 61.9 As7
Chiefly short cuts in sampling techniques.

*CROCKER, W. Physiology of seeds; an introduction to the experimental study of seed and germination problems. *Waltham, Mass., Chron. Bot.* 1953. 267 p. 463.3 C87

DAVID, R. Activating germination of maritime pine seeds. *Naval Stores Rev.* 61(8):16-17,23-24. May 26, 1951. 99.51 N22
Translation from the French.

EVENARI, M. Germination inhibitors. *Bot. Rev.* 15:153-194. Ref. Mar. 1949. 450 B6527

EVERSON, L. E., and ISELY, D. Favorable conditions for seed germination. *Assoc. Off. Seed Anal. Proc.* 41:59-62. Ref. 1951. 61.9 As7

FLEMION, F. Reliability of the excised embryo method as a rapid test for determining the germinative capacity of dormant seeds. *Boyce Thompson Inst. Contrib.* 15:229-241. Ref. July/Sept. 1948. 451 B69

FLEMION, F., and POOLE, H. Seed viability tests with 2,3,5-triphenyl-tetrazolium chloride. *Boyce Thompson Inst. Contrib.* 15:243-258. Ref. July/Sept. 1949. 451 B69

*Not Examined.



HOLMES, G. D. Forest tree seed investigations. Gt. Brit. Forestry Comm. Rpt. Forest Res. 1949/50:10-12. 1951. 99.9 8795Re

HOLMES, G. D. Methods of testing the germination quality of forest tree seed, and the interpretation of results. Forestry Abs. 13:5-15. Ref. Sept. 1951. 241.01 Im7

References review English-language and non-English language literature.

ISELY, D. Seed analysis. Ames, Iowa State Col. Bk. Store, 1951. 70 p. Ref. 61 Is2

Purity analysis, germination analysis, identification, laboratory requirements, techniques, equipment and supplies.

JOHNSON, L. P. V. Effect of chemical treatments on the germination of forest tree seeds. Forestry Chron. 22:17-24. Ref. Mar. 1946. 99.8 F7623

JUSTICE, O. L. An air-conditioned seed germinator and fluorescent grids to replace daylight. Assoc. Off. Seed Anal. Proc. 36:107-111. 1946. 61.9 As7

Further on fluorescent lighting, by the same author, in 37:101-103. 1947.

KJAER, A. The Jacobsen germinator. Assoc. Off. Seed Anal. News Let. 22(2): 44-45. June 1948. 61.9 As7N

Illustrations, p.42-43.

*KLATZKIN, C., NORRIS, F. W., and WOKES, F. The biochemistry of germination. Internat. Cong. Bio-Chem. Abs. Commun. 1:26-28. 1949. 366.2 In84

LAKON, G. The examination of forest and other tree seed. Internat. Seed Testing Assoc. Proc. 16:178-182. 1950 pub.1951. 61.9 In84P

Translation and condensation of his Die Anwendung meines topographischen tetrazolium-verfahrens zur feststellung der keimfähigkeit der kern-und steinobstsamen.

LAKON, G. The topographical tetrazolium method for determining the germinating capacity of seeds. Plant Physiol. 24:389-394. Ref. July 1949. 450 P692

LAMBOU, M. G., and others. A rapid method for the measurement of the inhibition of deterioration in intact seeds. Plant Physiol. 23:84-97. Ref. Jan. 1948. 450 P692

M. Z. Condon, E. Jensen, F. R. Andrews, and A. M. Altschul, joint authors.

LANQUIST, K. B. Tests of seven principal forest tree seeds in northern California. J. Forestry 44:1063-1066. Dec. 1946. 99.8 F768

LAPINE, L. J. Filtered water used in the germination of seed. Assoc. Off. Seed Anal. News Let. 22(2):41. June 1948. 61.9 As7N

Includes the effects of water on variation in test results.

LAWRENCE, D. B., LAWRENCE, E. G., and SEIM, A. L. Data essential to completeness of reports on seed germination of native plants. Ecology 28: 76-78. Jan. 1947. 410 Ec7

LEGGATT, C. W. International Seed Testing Association. Rules for seed testing. Proposed revision of the section dealing with sampling. Internat. Seed Testing Assoc. Proc. 16:389-404. 1950, pub. 1951. 61.9 In84P

NUNN, M. T. A method for testing germinability of large seeds. N. Y. (State) Agr. Expt. Sta. (Geneva) B. 740, 10 p. Apr. 1950. 100 N48

MYERS, A. Manual of seed testing. Sydney, Australia, New South Wales Div. Plant Indus., 1952. 80 p. Ref. 61 N47

HANDA, K. K. Catalase ratio as a rapid method for determining the germinating capacity of seeds. Current Sci. 19:22-24. Ref. Jan. 1950. 475 Sci23

PARKER, J. New methods for the determination of forest tree seed germinability. J. Forestry 51:34. Jan. 1953. 99.8 F768
Chiefly 2,3,5-triphenyl tetrazolium chloride (TTC) in foreign literature.

PLAUT, M., and GABRIELIT-GEIMOND, C. Determination of the viability of seeds of some vegetable and field crops by means of sodium sclerite. Internat'l. Seed Testing Assoc. Proc. 14:190-211. Ref. 1948 pub. 1949. 61.9 Ins4p

PORTER, R. E. Recent developments in seed technology. Bot. Rev. 15:221-343. Apr. 1949. 450 B6527

PORTER, R. E., DURRELL, M., and ROMS, H. J. The use of 2,3,5-triphenyl-tetrazoliumchloride as a measure of seed germinability. Plant Physiol. 22:149-159. Ref. Apr. 1947. 450 P692

ROHMEDEK, E. Beiträge zur keimungsphysiologie der forstpflanzen. Munich, Bayerischer Landwirt., 1951. 145 p. 463.36 B63
Reviews information on germination tests of forest plants. Full English abstract in Forestry Abs. 13:147-148. Dec. 1951. 241.01 1m7

*SARVAS, R. Effect of light on the germination of forest tree seeds. Oikos 2:109-119. Ref. 1950. 410 O14

SHEMMERGER, L. C. What "goes on" in the seed germinator. Assoc. Offic. Seed Anal. Proc. 40:71-76. Ref. 1950. 61.9 A67

SHUEL, R. W. Seed germinability tests with 2,3,5-triphenyl tetrazolium chloride. Sci. Agr. 25:34-35. Ref. Jan. 1948. 7 Sci2

SIEGEL, S. M. Effects of exposures of seeds to various physical agents. I. Effects of brief exposures to heat and cold on germination and light-sensitivity. Bot. Gaz. 112:57-70. Ref. Sept. 1950. 450 B652

SMITH, R. G., and THROCKMERRY, G. O. The tetrazolium test and seed viability. Assoc. Offic. Seed Anal. Proc. 41:105-109. Ref. 1951. 61.9 A67

STRAUB, C. Germination tests by chemists New, faster method of determining viability is being perfected by the Iowa State College, Seed Laboratory. Iowa Agr. 46(4):19. Nov. 1947. 6 1o9

U. S. FOREST SERV. Woody-plant seed manual. U.S.D.A. Misc. P. 654. 416 p. Ref. June 1948. 1 Ag2^W
Seed testing section, with references p.41-52; other references on tests of the seeds of specific genera appear in the genus bibliography, p.379-390.

U. S. PRODUCTION AND MARKETING ADMIN. Manual for testing agricultural and vegetable seeds. U.S.D.A. Agr. Handbk. 30. 440 p. Ref. 1952. 1 Ag644h
References on seed physiology and germination research, p.302-310.

U. S. PRODUCTION AND MARKETING ADMIN. GRAIN BR. A partial list of firms handling seed testing equipment and supplies. Washington, 1948. 10 p. 1.956 G76P25

U. S. PRODUCTION AND MARKETING ADMIN. GRAIN BR. A selected list of books and other publications for seed testing laboratories. Washington, 1947. 5 p. 1.956 G76Se1

U. S. SOIL CONSERVATION SERV. WESTERN GULF REGION. Comparison of standard and direct seed testing methods. U. S. Soil Conserv. Serv. West. Gulf Reg. Seed Lab. Memo. 10, 4 p. Feb. 13, 1952. 1.9604 Se3

VERHEY, C. The development of colour research on sowing-seed, I, III.
Zaadwereld 15:70, 164-165. Apr. 15, June 15, 1951. 61.8 Z12

WAKELEY, P. C. Planting the southern pines. J. U. S. Forest Serv., South.
Forest Expt. Sta. Occas. Paper 122(3), 579 p. Ref. June 1951. 1.9 F76240
Germination tests, p. 543-553.

WELLINGTON, P. S. Variation in purity analysis resulting from differences
in technique and interpretation. Natl. Inst. Agr. Bot. J. 6:67-71. Ref.
1951. 103 N21J

WENT, F. W., and MUNZ, P. A. A long term test of seed longevity. Aliso 2:
63-75. Apr. 27, 1949. 150 A14

WRIGHT, W. H. Standardized tests. Internat'l. Seed Testing Assoc. Proc. 16:
152-155. 1950, pub. 1951. 61.9 In84P

Some Basic Sources
of seed-testing information

FORESTRY ABSTRACTS. (Section 232.318 on seed testing)

ASSOCIATION OF OFFICIAL SEED ANALYSTS OF NORTH AMERICA. Proceedings.

INTERNATIONAL SEED TESTING ASSOCIATION. Proceedings.

